

L Number	Hits	Search Text	DB	Time stamp
1	0	(tube near3 emolat\$) and heat	USPAT; EPO; JPO; DERWENT; USOCR	2004/01/08 14:42
2	60445	(transistor or FET) and heat	USPAT; EPO; JPO; DERWENT; USOCR	2004/01/08 16:44
3	1519	(transistor or FET) and (heat adj source)	USPAT; EPO; JPO; DERWENT; USOCR	2004/01/08 14:59
4	25	330/\$.ccls. and ((transistor or FET) and (heat adj source))	USPAT; EPO; JPO; DERWENT; USOCR	2004/01/08 14:56
5	10	(330/\$.ccls. and ((transistor or FET) and (heat adj source))) and audio	USPAT; EPO; JPO; DERWENT; USOCR	2004/01/08 14:56
7	1	(381/\$.ccls. and ((transistor or FET) and (heat adj source))) and audio	USPAT; EPO; JPO; DERWENT; USOCR	2004/01/08 14:56
6	4	381/\$.ccls. and ((transistor or FET) and (heat adj source))	USPAT; EPO; JPO; DERWENT; USOCR	2004/01/08 14:57
8	4	381/\$.ccls. and (transistor or FET) and (heat adj source)	USPAT; EPO; JPO; DERWENT; USOCR	2004/01/08 16:45
9	1	381/111.cccls. and (heat adj source)	USPAT; EPO; JPO; DERWENT; USOCR	2004/01/08 15:35
10	1	381/120.cccls. and (heat adj source)	USPAT; EPO; JPO; DERWENT; USOCR	2004/01/08 16:15
11	3	330/256.cccls. and (heat adj source)	USPAT; EPO; JPO; DERWENT; USOCR	2004/01/08 16:16
12	8	330/289.cccls. and (heat adj source)	USPAT; EPO; JPO; DERWENT; USOCR	2004/01/08 16:19
13	303	audio adj signal adj path	USPAT; EPO; JPO; DERWENT; USOCR	2004/01/08 16:19
14	8	(330/289.cccls. and (heat adj source)) and (heat adj source)	USPAT; EPO; JPO; DERWENT; USOCR	2004/01/08 16:22
15	1	"3882728".PN.	USPAT	2004/01/08 16:21
16	2	5977832.URPN.	USPAT	2004/01/08 16:21
17	4673	"113" and (heat adj source)	USPAT; EPO; JPO; DERWENT; USOCR	2004/01/08 16:23

18	2	(audio adj signal adj path) and (heat adj source)	USPAT; EPO; JPO; DERWENT; USOCR	2004/01/08 16:35
19	358	solid adj state adj component	USPAT; EPO; JPO; DERWENT; USOCR	2004/01/08 16:24
20	126	(solid adj state adj component) and (heat or heated)	USPAT; EPO; JPO; DERWENT; USOCR	2004/01/08 16:24
21	13	(solid adj state adj component) same (heat or heated) same temperature	USPAT; EPO; JPO; DERWENT; USOCR	2004/01/08 16:28
22	3	(solid adj state adj component) with (heat or heated) with temperature	USPAT; EPO; JPO; DERWENT; USOCR	2004/01/08 16:28
23	303	(audio adj signal adj path) and (audio or sound)	USPAT; EPO; JPO; DERWENT; USOCR	2004/01/08 16:29
24	51	(audio adj signal adj path) and enhanc\$4	USPAT; EPO; JPO; DERWENT; USOCR	2004/01/08 16:29
25	5	((audio adj signal adj path) and enhanc\$4) and (heat or heated or heater or heating)	USPAT; EPO; JPO; DERWENT; USOCR	2004/01/08 16:35
26	2	((audio adj signal adj path) and enhanc\$4) and (heat adj source)	USPAT; EPO; JPO; DERWENT; USOCR	2004/01/08 16:34
27	0	audio adj sound adj enhancer	USPAT; EPO; JPO; DERWENT; USOCR	2004/01/08 16:35
29	2	(audio near3 enhancer) and (heat adj source)	USPAT; EPO; JPO; DERWENT; USOCR	2004/01/08 16:39
30	2	(audio near3 enhancer) and (heat or heated or heater or heating)	USPAT; EPO; JPO; DERWENT; USOCR	2004/01/08 17:12
28	17	audio near3 enhancer	USPAT; EPO; JPO; DERWENT; USOCR	2004/01/08 16:38
31	1449	audio near3 enhanc\$4	USPAT; EPO; JPO; DERWENT; USOCR	2004/01/08 16:38
32	2	(audio near3 enhanc\$4) and (heat adj source)	USPAT; EPO; JPO; DERWENT; USOCR	2004/01/08 17:13
33	4144216	31and (heat or heated or heater or heating)	USPAT; EPO; JPO; DERWENT; USOCR	2004/01/08 17:16

34	19	(audio near3 enhanc\$4) and ((transistor or FET) and heat)	USPAT; EPO; JPO; DERWENT; USOCR	2004/01/08 16:39
35	23366	(transistor or FET) same heat	USPAT; EPO; JPO; DERWENT; USOCR	2004/01/08 16:44
36	1085	(transistor or FET) near heat	USPAT; EPO; JPO; DERWENT; USOCR	2004/01/08 16:44
37	0	(audio near3 enhanc\$4) and ((transistor or FET) near heat)	USPAT; EPO; JPO; DERWENT; USOCR	2004/01/08 16:44
38	6	(audio near3 enhanc\$4) and ((transistor or FET) same heat)	USPAT; EPO; JPO; DERWENT; USOCR	2004/01/08 16:44
39	1519	(transistor or FET) and (heat adj source)	USPAT; EPO; JPO; DERWENT; USOCR	2004/01/08 17:07
40	0	(audio near3 enhanc\$4) and ((transistor or FET) and (heat adj source))	USPAT; EPO; JPO; DERWENT; USOCR	2004/01/08 16:49
41	70210	differential adj amplifier	USPAT; EPO; JPO; DERWENT; USOCR	2004/01/08 17:00
42	99	(differential adj amplifier) and ((transistor or FET) and (heat adj source))	USPAT; EPO; JPO; DERWENT; USOCR	2004/01/08 16:53
43	32	((differential adj amplifier) and ((transistor or FET) and (heat adj source))) and (audio or sound or enhanc\$4)	USPAT; EPO; JPO; DERWENT; USOCR	2004/01/08 16:53
44	16	((differential adj amplifier) and ((transistor or FET) and (heat adj source))) and (audio or sound)	USPAT; EPO; JPO; DERWENT; USOCR	2004/01/08 16:53
45	31	differential adj amplifier adj component\$	USPAT; EPO; JPO; DERWENT; USOCR	2004/01/08 17:01
46	0	(differential adj amplifier adj component\$) and (dual adj transistor\$4)	USPAT; EPO; JPO; DERWENT; USOCR	2004/01/08 17:11
47	23	(differential adj amplifier adj component\$) and transistor\$4	USPAT; EPO; JPO; DERWENT; USOCR	2004/01/08 17:03
48	1950	sound near enhanc\$4	USPAT; EPO; JPO; DERWENT; USOCR	2004/01/08 17:03
49	0	(sound near enhanc\$4) and ((differential adj amplifier adj component\$) and transistor\$4)	USPAT; EPO; JPO; DERWENT; USOCR	2004/01/08 17:03

50	2	((differential adj amplifier adj component\$) and transistor\$4) and heat\$4	USPAT; EPO; JPO; DERWENT; USOCR	2004/01/08 17:04
51	1553	(transistor or MOS) and (heat adj source)	USPAT; EPO; JPO; DERWENT; USOCR	2004/01/08 17:07
52	0	(sound near enhanc\$4) and ((transistor or MOS) and (heat adj source))	USPAT; EPO; JPO; DERWENT; USOCR	2004/01/08 17:09
53	1	audio adj enhanc\$4 adj apparatus	USPAT; EPO; JPO; DERWENT; USOCR	2004/01/08 17:11
54	77	audio adj enhanc\$4	USPAT; EPO; JPO; DERWENT; USOCR	2004/01/08 17:11
55	0	(differential adj amplifier adj component\$) and (dual adj transistor\$)	USPAT; EPO; JPO; DERWENT; USOCR	2004/01/08 17:12
56	416	(dual adj transistor\$)	USPAT; EPO; JPO; DERWENT; USOCR	2004/01/08 17:12
57	83	(differential adj amplifier) and ( (dual adj transistor\$))	USPAT; EPO; JPO; DERWENT; USOCR	2004/01/08 17:12
58	16	((differential adj amplifier) and ( (dual adj transistor\$))) and (heat or heated or heater or heating)	USPAT; EPO; JPO; DERWENT; USOCR	2004/01/08 17:12
59	0	((differential adj amplifier) and ( (dual adj transistor\$))) and (heat adj source)	USPAT; EPO; JPO; DERWENT; USOCR	2004/01/08 17:17
60	12	((differential adj amplifier) and ( (dual adj transistor\$))) and (heat or heated or heater or heating)) and temperature	USPAT; EPO; JPO; DERWENT; USOCR	2004/01/08 17:15
61	2659	solid adj state adj component\$	USPAT; EPO; JPO; DERWENT; USOCR	2004/01/08 17:30
62	4143835	61and (heat or heated or heater or heating)	USPAT; EPO; JPO; DERWENT; USOCR	2004/01/08 17:16
64	966	(solid adj state adj component\$) and heat\$4	USPAT; EPO; JPO; DERWENT; USOCR	2004/01/08 17:17
65	256	((solid adj state adj component\$) and heat\$4) and enhanc\$4	USPAT; EPO; JPO; DERWENT; USOCR	2004/01/08 17:17
66	29	(solid adj state adj component\$) and (heat adj source)	USPAT; EPO; JPO; DERWENT; USOCR	2004/01/08 17:23

67	307	((solid adj state adj component\$) and (circuit adj board))	USPAT; EPO; JPO; DERWENT; USOCR	2004/01/08 17:24
68	24	((solid adj state adj component\$) and (circuit adj board)) and sound	USPAT; EPO; JPO; DERWENT; USOCR	2004/01/08 17:24
69	173	((solid adj state adj component\$) and heat\$4) and (circuit adj board)	USPAT; EPO; JPO; DERWENT; USOCR	2004/01/08 17:24
70	12	((solid adj state adj component\$) and heat\$4) and (circuit adj board)) and sound	USPAT; EPO; JPO; DERWENT; USOCR	2004/01/08 17:28
71	50	sound adj quality adj enhanc\$4	USPAT; EPO; JPO; DERWENT; USOCR	2004/01/08 17:28
72	2	(sound adj quality adj enhanc\$4) and (solid adj state adj component\$)	USPAT; EPO; JPO; DERWENT; USOCR	2004/01/08 17:29
74	0	((sound adj quality adj enhanc\$4) and transistor) and heat\$4	USPAT; EPO; JPO; DERWENT; USOCR	2004/01/08 17:29
75	0	((sound adj quality adj enhanc\$4) and transistor) and temperature	USPAT; EPO; JPO; DERWENT; USOCR	2004/01/08 17:29
73	3	(sound adj quality adj enhanc\$4) and transistor	USPAT; EPO; JPO; DERWENT; USOCR	2004/01/08 17:29
76	0	(heat adj source) near (solid adj state adj component\$)	USPAT; EPO; JPO; DERWENT; USOCR	2004/01/08 17:33
77	0	(heat adj source) near (solid adj state adj components)	USPAT; EPO; JPO; DERWENT; USOCR	2004/01/08 17:31
78	3	heat near (solid adj state adj components)	USPAT; EPO; JPO; DERWENT; USOCR	2004/01/08 17:31
79	26	(heat adj source) near (transistor or CMOS or (dual adj transistor))	USPAT; EPO; JPO; DERWENT; USOCR	2004/01/08 17:35
80	30	(heat adj source) near (transistor or transistors or CMOS or (dual adj transistors))	USPAT; EPO; JPO; DERWENT; USOCR	2004/01/08 17:34
81	2	((heat adj source) near (transistor or transistors or CMOS or (dual adj transistors))) and (audio or sound)	USPAT; EPO; JPO; DERWENT; USOCR	2004/01/08 17:34
83	4	(heat adj source) near (transistors or CMOS)	USPAT; EPO; JPO; DERWENT; USOCR	2004/01/08 17:35

82	26	(heat adj source) near (transistor or CMOS)	USPAT; EPO; JPO; DERWENT; USOCR	2004/01/08 17:36
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